

75 Suttle Street Durango, CO 81303 970.247.4220 Phone 970.247.4227 Fax www.greenanalytical.com

18 December 2017

Dennis Swank Rico, Town of PO Box 9 Rico, CO 81332

RE: Comp. Pb/Cu

Enclosed are the results of analyses for samples received by the laboratory on 11/30/17 09:40. If you need any further assistance, please feel free to contact me.

Sincerely,

Debbie Zufelt

Reports Manager

Dellie Zufett

All accredited analytes contained in this report are denoted by an asterisk (*). For a complete list of accredited analytes please do not hesitate to contact us via any of the contact information contained in this report. All of our certifications can be viewed at http://greenanalytical.com/certifications/

Green Analytical Laboratories is NELAP accredited through the Texas Commission on Environmental Quality. Accreditation applies to drinking water and non-potable water matrices for trace metals and a variety of inorganic parameters. Green Analytical Laboratories is also accredited through the Colorado Department of Public Health and Environment and EPA region 8 for trace metals, Cyanide, Fluoride, Nitrate, and Nitrite in drinking water.

Our affiliate laboratory, Cardinal Laboratories, is also NELAP accredited through the Texas Commission on Environmental Quality for a variety of organic constituents in drinking water, non-potable water and solid matrices. Cardinal is also accredited for regulated VOCs, TTHM, and HAA-5 in drinking water through the Colorado Department of Public Health and Environment and EPA region 8.



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Rico, Town of Project: Comp. Pb/Cu
PO Box 9 Project Name / Number: [none]
Rico CO, 81332 Project Manager: Dennis Swank

Reported: 12/18/17 11:10

ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
LCR 1 116 E Soda St	1712020-01	Water	11/29/17 06:30	11/30/17 09:40
LCR 2 20 N. Commercial St.	1712020-02	Water	11/29/17 05:15	11/30/17 09:40
LCR 13 216 W Soda St.	1712020-03	Water	11/29/17 07:10	11/30/17 09:40
LCR 4 32 N. River St.	1712020-04	Water	11/28/17 06:30	11/30/17 09:40
LCR 5 34 N. River St.	1712020-05	Water	11/28/17 06:30	11/30/17 09:40
LCR 12 103 Soda St.	1712020-06	Water	11/28/17 05:30	11/30/17 09:40
LCR 15 131 Picker St.	1712020-07	Water	11/28/17 05:00	11/30/17 09:40
LCR 8 134 Argentine St.	1712020-08	Water	11/28/17 06:30	11/30/17 09:40
LCR 9 115 Short St.	1712020-09	Water	11/29/17 08:00	11/30/17 09:40
LCR 14 28 N. Handcock St.	1712020-10	Water	11/28/17 09:30	11/30/17 09:40

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Reported:

Rico, Town of Project: Comp. Pb/Cu PO Box 9 Project Name / Number: [none] 12/18/17 11:10 Rico CO, 81332 Project Manager: Dennis Swank

LCR 1 116 E Soda St

1712020-01 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200.8)								
Copper*	0.0209	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	0.0026	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 2 20 N. Commercial St.

1712020-02 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst			
Total Recoverable Metals by ICPMS (E200.8)												
Copper*	0.0232	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA			
Lead*	< 0.0005	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA			

LCR 13 216 W Soda St.

1712020-03 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200.8)								
Copper*	0.299	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	0.0012	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 4 32 N. River St.

1712020-04 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200	.8)								
Copper*	0.0548	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	< 0.0005	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 5 34 N. River St.

1712020-05 (Water)

Analyte	Result	RL	MDL	Units	Dilution Analyzed	Method	Notes	Analyst

Total Recoverable Metals by ICPMS (E200.8)

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Rico, Town ofProject: Comp. Pb/CuPO Box 9Project Name / Number: [none]Reported:Rico CO, 81332Project Manager: Dennis Swank12/18/17 11:10

LCR 5 34 N. River St.

1712020-05 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200.	8)								
Copper*	0.178	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	< 0.0005	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 12 103 Soda St.

1712020-06 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS Copper* Lead*	(E200.8) 0.187 <0.0005	0.0005 0.0005	0.0002 0.00008	mg/L mg/L	1	12/13/17 12/13/17	EPA200.8 EPA200.8		JDA JDA

LCR 15 131 Picker St.

1712020-07 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200.8)									
Copper*	0.155	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	0.0023	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 8 134 Argentine St.

1712020-08 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200.8)								
Copper*	0.244	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	0.0041	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 9 115 Short St.

1712020-09 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst

Total Recoverable Metals by ICPMS (E200.8)

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Rico, Town of Project: Comp. Pb/Cu
PO Box 9 Project Name / Number: [none]
Rico CO, 81332 Project Manager: Dennis Swank

Reported:

12/18/17 11:10

LCR 9 115 Short St. 1712020-09 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (I	E200.8)								
Copper*	0.0404	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	< 0.0005	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

LCR 14 28 N. Handcock St.

1712020-10 (Water)

Analyte	Result	RL	MDL	Units	Dilution	Analyzed	Method	Notes	Analyst
Total Recoverable Metals by ICPMS (E200.8)								
Copper*	0.622	0.0005	0.0002	mg/L	1	12/13/17	EPA200.8		JDA
Lead*	0.0040	0.0005	0.00008	mg/L	1	12/13/17	EPA200.8		JDA

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Rico, Town of Project: Comp. Pb/Cu
PO Box 9 Project Name / Number: [none]
Rico CO, 81332 Project Manager: Dennis Swank

Reported:

12/18/17 11:10

Total Recoverable Metals by ICPMS (E200.8) - Quality Control

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
		Limit	Cints	Level	Result	701020	Limits	HI D	Limit	110103
Batch B712077 - Total Rec. 200.7/200.8/	200.2									
Blank (B712077-BLK1)			Prep	ared: 12/11/	17 Analyze	ed: 12/13/1	7			
Copper	ND	0.0005	mg/L							
Lead	ND	0.0005	mg/L							
LCS (B712077-BS1)			Prep	ared: 12/11/	17 Analyze	ed: 12/13/1	7			
Copper	0.0526	0.0005	mg/L	0.0500		105	85-115			
Lead	0.0538	0.0005	mg/L	0.0500		108	85-115			
LCS Dup (B712077-BSD1)			Prep	ared: 12/11/	17 Analyze	ed: 12/13/1	7			
Copper	0.0535	0.0005	mg/L	0.0500		107	85-115	1.77	20	
Lead	0.0550	0.0005	mg/L	0.0500		110	85-115	2.23	20	

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Rico, Town of Project: Comp. Pb/Cu

PO Box 9 Project Name / Number: [none] Reported:
Rico CO, 81332 Project Manager: Dennis Swank 12/18/17 11:10

Notes and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

NR Not Reported

dry Sample results reported on a dry weight basis

*Results reported on as received basis unless designated as dry.

RPD Relative Percent Difference

LCS Laboratory Control Sample (Blank Spike)

RL Report Limit

MDL Method Detection Limit

Green Analytical Laboratories

Deldie Zufett



Analytical (970) 247-4220 services Fax: (970) 247-4227 75 S	service@greenanalytical.com or dzuteit@greenana 75 Suttle St Durango, CO 81303	reenanayucacom
	Bill to (if different):	ANALYSIS REQUEST
Address: D. p Box of	P.O. #:	
City: A:Cor State: Colo Zip: 6/332	Company:	
9128-L16-0Lb #	Attn:	
Contact Person: DENNIS SWAN	Address:	
Email Report to: maint@rido colorado, org	City:	ne i
Project Name(optional):	State: Zip:	of
	Phone #:	No f
Sampler Name (Print):	Email:	
Collected	Matrix (check one) # of containers	→
	R ER ER	/ .

PLEASE NOTE: GAL's liai	.	10	1 6	10	1 0	10	1	1		1-020-5151	For Lab Use
PLEASE NOTE: GAL's liability and client's exclusive remedy for any claim arising whether based in contract or tort, shall be limited to the amount paid by the clent for the analyses. All claims including the property of the client of the client for the client of the c	Lealy 24. W Handowk Si	her a 115 chort st	8 134	131 pioker	612R12 103 Soda 57	os leas 34 N. River et	11 1CR 4 32 N. River St	3 LCR 13 216 W Seda ST	1 LCR 2 2, N Commercial St	ILLR I IILE Soda ST	Sample Name or Location
or tort, shall be limited to the ar	-11/28/17 60	11/29/17 8/11	11/24/11	What Si	11/24/17 8:	11/28/11 6:3	11/24/17 6:3	11,29/17 7:1	17	11/29/17 C	Date
limited to the amount paid by the client for the analyses. All claims including to	1 4:30 AM Y	Sign a m X	6:30 A W X	5:00 am y	5:30 am x	6,300 M X	(:30gm Y	X WY ON IC	SOMX	(30am Y	GROUNDWATER SURFACEWATER
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ns including those for negagence an											OTHER: No preservation (gener HNO ₃ HCI H ₂ SO ₄ Other: Other:
client its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder	X	×	×	×	×	*	×	*	>	×	Lead
ut of or related to the performan	all he deemed waived inless n										5
ce of services hereunder	ade in writing and received										

by GAL within 30 days after completion. In no event shall GAL be liable for incidental or consequental damages, including without limitation, business interruptions, loss of use, or loss of profits incurred by client, its

Relinquished By: Relinquished By: Relinquished By: Relinquished By: Date: Time: Date: 11-30-17 Time: Date: Time: Date: OHPO Received By: Received By: Received By ADDITIONAL REMARKS: Temperature at receipt: 1.6 7.8. #1 no 1 in CHECKED BY Yes Report to State? (Circle) No

† GAL cannot always accept verbal changes. Please fax or email written change requests.

* Chain of Custody must be signed in "Reliquished By:" as an acceptance of services and all applicable charges.

Lead and Copper Certified Laboratory Report Form

WQCD - Drinking Water CAS

4300 Cherry Creek Drive South; Denver, CO 80246-1530

LCR

Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us

and Environment		Tax. (202)	100-1000	capite.ai.iii	mg water water	70.40				
	Section	Section I (Supplied or Completed by Public Water System)	ater System)		Section I	n II (Suppl	[(Supplied or Completed by Certified Laboratory)	ed by Cerr	ified Laborat	ory)
2	P	Public Water System Information				Certified	ertified Laboratory Information	ormation		
PWS ID: 100	117700	O Facility ID: DS001		Labo	Laboratory ID:					
System Name:	own of Rida	١ ١		Labo	Laboratory Name:					
	Eunis S	Swav K Phone #: 970-917-2865	7-2865	Cont	Contact Person:		Phone #:			
Comments:		1		Соп	Comments:					
Section III (Supplied or C	Section III (Supplied or Completed by Public Water System)			Section IV (Supplied or Completed by Certified Laboratory)	ed or Comp	oleted by Certif	ied Labor:	atory)	
Sample Date	Collector	B	Lab Receipt Lab Analysis Date Date	Lab Analysis Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
	,	7				Copper		1.3		
11 2911 /	DeNNIS	Leri 1145 soda st				Lead		0.015		
Sample Date	the street of	H	Lab Receipt Lab Analysis Date Date	Lab Analysis Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
-						Copper		1.3		
1112/111	DENN'S	Ler 2 2 N. Commercial St				Lead		0.015		
Sample Date	Collector	Mark Williams	Lab Receipt Lab Analysis	Lab Analysis	Lab Sample ID#	Analyte	Analytical	AL	Lab MRL	Result
						Copper		1.3		
1 24 17	1200	10813 211 weaks st				Lead		0.015		
Sample Date	Collector	On On	Lab Receipt Lab Analysis Date Date	Lab Analysis Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
-	'	. (Copper		1.3		
11/24/11/0/15	2.1.5	LCRY 22 MRiver ST			8	Lead		0.015		
Sample Date	Collector	Ď	Lab Receipt Lab Analysis Date Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
- 1						Copper		1.3		
11/24/11	250	LCRS 31. NRIVE ST				Lead		0.015		
Sample Date	Collector	n	Lab Receipt Lab Analysis Date Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
		- +				Copper		.1.3		
11196111	1	KCR12 103 5044 51			mo/l	Lead	mo/I: Milliorams per Liter	0.015		
777.	of Torton				mg/	VIIIOTA	ms her lifer			

NT: Not Tested

Lab MRL: Laboratory Minimum Reporting Level

mg/L: Milligrams per Liter AL: Action Level

Revision 6/13/2014

Colorado Department of Public Health and Environment

Lead and Copper Certified Laboratory Report Form

WQCD - Drinking Water CAS

4300 Cherry Creek Drive South; Denver, CO 80246-1530

Revision 6/13/2014

Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us

PWS ID: 100 Comments: Contact Person: System Name: Section I (Supplied or Completed by Public Water System) 0011 **Public Water System Information** Swad | Phone #: 970-967-2865 Facility ID: DS001 Contact Person: Comments: Laboratory Name: Laboratory ID: Section II (Supplied or Completed by Certified Laboratory) Certified Laboratory Information Phone #:

Cantian III	(Sunnlied or (Section III (Supplied or Completed by Public Water System)			Section IV (Supplied		or Completed by Certified Laboratory)	ied Labors	tory)	
Sample Date	Collector	ğ	Lab Receipt Date	Lab Receipt Lab Analysis Date Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
	5					Copper		1.3		
11/28/17	100	LCR 15 /31 Picker st				Lead		0.015		
Sample Date	Collector	THE RESERVE OF THE PERSON NAMED IN	Lab Receipt Date	Lab Receipt Lab Analysis Date Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
-		*			×	Copper		1.3		
11/28/11	Mary	LCR & 134 Amertinest				Lead		0.015		
Sample Date	Collector		Lab Receipt Date	Lab Receipt Lab Analysis Date Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
-						Copper		1.3		
Wagli7 Sem	Senn	LCR9 115 short st				Lead		0.015		
Sample Date	Collector	ion	Lab Receipt Date	Lab Receipt Lab Analysis Date Date	Lab Sample ID#	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
	- 1	7 4				Copper		1.3		
11/28/17 12012		Lea 14 28. N Hanheatic				Lead		0.015		
Sample Date		Sample Pt ID / Address - Location	Lab Receipt Date	Lab Receipt Lab Analysis Date Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
						Copper		1.3		
			- 12			Lead		0.015		
Sample Date	Collector	Sample Pt ID / Address - Location	Lab Receipt Date	Lab Receipt Lab Analysis Date Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
						Copper		1.3		
						Lead		0.015		

NT: Not Tested

Lab MRL: Laboratory Minimum Reporting Level

RDI · Relow Laboratory MRI. A less than sign (<) may also be used

mg/L: Milligrams per Liter AL: Action Level

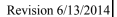


Lead and Copper Certified Laboratory Report Form

WQCD – Drinking Water CAS

4300 Cherry Creek Drive South; Denver, CO 80246-1530

Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us



LCR

Section I (Supp	plied or Completed by Public Water System)	Section II (Supplie	d or Completed by Certified Laboratory)					
Public V	Vater System Information	Certified La	boratory Information					
PWS ID: CO0117700	Facility ID: DS001	Laboratory ID: CO118						
System Name: Town of Rico		Laboratory Name: Green Analytical Lab	oratories					
ontact Person: Dennis Swank Phone #: 970-967-2865		Contact Person: Jacob L. Miller	Phone #: 970-247-4220					
Comments:		Comments:	Comments:					

Section III	(Supplied or C	ompleted by Public Water System)			Section IV (Suppli	ied or Com	pleted by Certifi	ied Labor	atory)	
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/29/17	Damaia	LCR 1 - 116 E Soda St	11/30/17	12/13/17	1712020-01	Copper	EPA200.8	1.3	0.0005	0.0209
11/29/17	Dennis	LCR 1 - 110 E Soda St	11/30/17	12/13/17	1/12020-01	Lead	EPA200.8	0.015	0.0005	0.0026
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/00/17	ъ.	LCD 2 ANG 11G	11/20/17	10/10/17	1712020 02	Copper	EPA200.8	1.3	0.0005	0.0232
11/29/17	Dennis	LCR 2 - 2 N Commercial St	11/30/17	12/13/17	1712020-02	Lead	EPA200.8	0.015	0.0005	< 0.0005
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/29/17	T	LCR 13 - 216 W Soda St	11/30/17	12/13/17	1712020-03	Copper	EPA200.8	1.3	0.0005	0.299
11/29/17	Joe	LCR 13 - 216 W Soda St	11/30/17	12/13/17	1/12020-03	Lead	EPA200.8	0.015	0.0005	0.0012
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/20/17	Cl	LCD 4 22 N.B Gr	11/20/17	12/12/17	1712020 04	Copper	EPA200.8	1.3	0.0005	0.0548
11/28/17	Chris	LCR 4 - 32 N River St	11/30/17	12/13/17	1712020-04	Lead	EPA200.8	0.015	0.0005	< 0.0005
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/20/17	C - ·	LCD 5 24 NLD: Ct	11/20/17	12/12/17	1712020 05	Copper	EPA200.8	1.3	0.0005	0.178
11/28/17	Gary	LCR 5 - 34 N River St	11/30/17	12/13/17	1712020-05	Lead	EPA200.8	0.015	0.0005	< 0.0005
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
						Copper		1.3		
						Lead		0.015		

NT: Not Tested Lab MRL: Laboratory Minimum Reporting Level

BDL: Below Laboratory MRL. A less than sign (<) may also be used

mg/L: Milligrams per Liter

AL: Action Level

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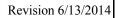


Lead and Copper Certified Laboratory Report Form

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Fax: (303) 758-1398; cdphe.drinkingwater@state.co.us



LCR

Section I (Sup	plied or Completed by Public Water System)	Section II (Supplied or Completed by Certified Laboratory)
Public V	Vater System Information	Certified Laboratory Information
PWS ID: CO0117700	Facility ID: DS001	Laboratory ID: CO118
System Name: Town of Rico		Laboratory Name: Green Analytical Laboratories
Contact Person: Dennis Swank	Phone #: 970-967-2865	Contact Person: Jacob L. Miller Phone #: 970-247-4220
Comments:		Comments:

Section III	(Supplied or C	ompleted by Public Water System)			Section IV (Suppli	ied or Com	pleted by Certifi	ied Labor	atory)	
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/28/17	D	LCR 12 - 103 Soda St	11/30/17	12/13/17	1712020-06	Copper	EPA200.8	1.3	0.0005	0.187
11/26/17	Berry	LCR 12 - 103 Soda St	11/30/17	12/13/17	1712020-06	Lead	EPA200.8	0.015	0.0005	< 0.0005
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/20/17	D-4	L CD 15 121 Did Gr	11/20/17	10/10/17	1712020 07	Copper	EPA200.8	1.3	0.0005	0.155
11/28/17	Pat	LCR 15 - 131 Picker St	11/30/17	12/13/17	1712020-07	Lead	EPA200.8	0.015	0.0005	0.0023
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/28/17	Morri	LCR 8 - 134 Argentine St	11/30/17	12/13/17	1712020-08	Copper	EPA200.8	1.3	0.0005	0.244
11/26/17	Mary	LCR 8 - 134 Argentine St	11/30/17	12/13/17	1/12020-08	Lead	EPA200.8	0.015	0.0005	0.0041
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/20/17	T	L CD 0 115 CL C4	11/20/17	10/10/17	1712020 00	Copper	EPA200.8	1.3	0.0005	0.0404
11/29/17	Jenny	LCR 9 - 115 Short St	11/30/17	12/13/17	1712020-09	Lead	EPA200.8	0.015	0.0005	< 0.0005
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
11/20/17	IZ	LCD 14 20 N.H. alocal Ca	11/20/17	10/10/17	1712020 10	Copper	EPA200.8	1.3	0.0005	0.622
11/28/17	Kunz	LCR 14 - 28 N Handcock St	11/30/17	12/13/17	1712020-10	Lead	EPA200.8	0.015	0.0005	0.0040
Sample Date	Collector	Sample Pt ID / Address – Location	Lab Receipt Date	Lab Analysis Date	Lab Sample ID #	Analyte	Analytical Method	AL (mg/L)	Lab MRL (mg/L)	Result (mg/L)
						Copper		1.3		
						Lead		0.015		

NT: Not Tested Lab MRL: Laboratory Minimum Reporting Level

BDL: Below Laboratory MRL. A less than sign (<) may also be used

mg/L: Milligrams per Liter

AL: Action Level

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